IN THE CLAIMS:

The text of all pending claims (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 3 and 4, and AMEND claims 1, 5, 9, 11-13 and 22 in accordance with the following:

1. (CURRENTLY AMENDED) A portable terminal remote control method of remotely controlling a portable terminal from an external device via a wireless communication link, said portable terminal having a main body provided with a built-in memory, and an attachable/detachable storage medium, the method comprising:

accepting a request by said external device related to a change of setting in said portable terminal from a user of said portable terminal via the wireless communication link; and

sending a single setting changing mail <u>related to data identified in said request from the user</u> from said external device to said portable terminal in response to the accepted request, and

wherein the setting changing mail includes a computer program determined to be suitable for the portable terminal <u>based on the data identified and authentication of the user as a subscriber</u> that triggers changes to contents of the built-in memory together with contents of the storage medium of the portable terminal at a time, and a setting changing identifier that causes said portable terminal to determine to which memory the computer program should be stored and identifies the setting changing mail such that said portable terminal is configured to execute a different function.

2-4. (CANCELLED)

5. (CURRENTLY AMENDED) A portable terminal remote control method of remotely controlling a portable terminal from an external device via a wireless communication link, said portable terminal having a main body provided with a built-in memory, and an attachable/detachable storage medium, the method comprising:

receiving a single setting changing mail <u>related to data identified in a request of a user</u> sent-from said external device in said portable terminal, via the wireless communication link, the

setting changing mail including a computer program determined to be suitable for the portable terminal based on the data identified and authentication of the user as a subscriber that triggers changes to contents of both the built-in memory and the storage medium of the portable terminal at a time, and a setting changing identifier that identifies the setting changing mail;

identifying the setting changing mail based on the setting changing identifier;

updating the contents of both of said built-in memory and said storage medium collectively based on content of the received setting changing mail such that said portable terminal is configured to execute a different function;

storing the received computer program in said built-in memory if the setting changing identifier specifying to effect a set-up change each time a subscriber identity module card is reinserted into the portable terminal, and

when said storage medium is replaced with another storage medium, updating contents of said other storage medium by running the computer program contained in the setting changing mail stored in said built-in memory.

6. (CANCELLED)

7. (PREVIOUSLY PRESENTED) The portable terminal remote control method according to claim 5,

wherein said storage medium comprises an IC card or a subscriber identity module card issued by a communication provider, each provided with a processor and a memory so that in the collectively updating of the contents, said main body has a processor that updates the contents of said built-in memory by executing the computer program contained in said setting changing mail, and said IC card or subscriber identity module card is updated by a processor-to-processor communication between the processor in said main body and the processor in said IC card or in said subscriber identity module card.

8. (CANCELLED)

9. (CURRENTLY AMENDED) The portable terminal remote control method according to claim 5 further comprising: wherein

if the setting changing identifier specifying to effect the same set-up change to the ME each time the subscriber identity module card is reinserted into a new ME, said storing includes storing-stores the received setting changing mailcomputer program in said storage medium; and

when said storage medium is inserted into a main body of another portable terminal, updating contents in a built-in memory of said main body of the other portable terminal by running the computer program contained in the setting changing mail stored in said storage medium.

- 10. (CANCELLED)
- 11. (CURRENTLY AMENDED) A portable terminal remote control system, comprising:

an external device and a portable terminal, the external device remotely controlling said portable terminal via a wireless communication link and said portable terminal having a main body provided with a built-in memory, and an attachable/detachable storage medium, and wherein said external device includes

an accepting unit accepting a request related to a change of setting in said portable terminal from a user of said portable terminal via the wireless communication link, and

a setting changing mail sending unit sending a single setting changing mail <u>related to</u>

<u>data identified in said request from the user</u> to said portable terminal in response to the accepted request, and

wherein the setting changing mail includes a computer program determined to be suitable for the portable terminal <u>based on the data identified and authentication of the user as a subscriber</u> that triggers changes to contents of the built-in memory together with contents of the storage medium of the portable terminal at a time, and a setting changing identifier that causes said portable terminal to determine to which memory the computer program should be stored and identifies the setting changing mail such that said portable terminal is configured to execute a different function.

12. (CURRENTLY AMENDED) A computer-readable recording medium, in which a portable terminal remote control program is recorded, to allow an external device to remotely control a portable terminal having a main body provided with a built-in memory and an attachable/detachable storage medium, by recording a portable terminal remote control program to have a computer carry out operations, comprising:

accepting a request by said external device related to a change of setting in said portable terminal from a user of said portable terminal via a wireless communication link; and sending a single setting changing mail <u>related to data identified in said request from the</u>

user from said external device to said portable terminal in response to the accepted request, and wherein the setting changing mail includes a computer program determined to be suitable for the portable terminal based on the data identified and authentication of the user as a subscriber that triggers changes to contents of the built-in memory together with contents of the storage medium of the portable terminal at a time, and a setting changing identifier that causes said portable terminal to determine to which memory the computer program should be stored and identifies the setting changing mail such that said portable terminal is configured to execute a different function.

13. (CURRENTLY AMENDED) A portable terminal remote control system, comprising:

an external device and a portable terminal, the external device remotely controlling said portable terminal via a wireless communication link and said portable terminal having a main body provided with a built-in memory, and an attachable/detachable storage medium, and

wherein said portable terminal has a setting changing mail receiving unit receiving a single setting changing mail sent-related to data identified in a request of a user from said external device via the wireless communication link, the setting changing mail including a computer program determined to be suitable for the portable terminal based on the data identified and authentication of the user as a subscriber that triggers changes to contents of both the built-in memory and the storage medium of the portable terminal at a time, and a setting changing identifier that identifies the setting changing mail;

an identifying unit identifying the setting changing mail based on the setting changing identifier:

an updating unit updating the contents of both of said built-in memory and said storage medium collectively based on content of the received setting changing mail such that said portable terminal is configured to execute a different function;

a storing unit storing the received setting changing mail in said built-in memory if the setting changing identifier specifying to effect a set-up change each time a subscriber identity module card is reinserted into the portable terminal; and

when said storage medium is replaced with another storage medium, updating contents of said other storage medium by running the computer program contained in the setting changing mail stored in said built-in memory.

14-20. (CANCELLED)

21. (PREVIOUSLY PRESENTED) The portable terminal remote control system according to claim 13 further comprising:

said storing unit storing the received setting changing mail in said storage medium; and when said storage medium is inserted into a main body of another portable terminal, updating contents in a built-in memory of said main body of the other portable terminal by running the computer program contained in the setting changing mail stored in said storage medium.

22. (CURRENTLY AMENDED) A method of changing a setting of a portable telephone, comprising:

storing a setting mail received from an external device in a built-in memory of the portable telephone connected to a telephone network, said setting mail <u>being related to data</u> <u>identified in a request from a user of the portable telephone and</u> having a program determined to be suitable for said portable telephone <u>based on said data identified</u>;

triggering <u>simultaneous</u> update to contents of the built-in memory and a storage medium of the portable telephone; and

updating contents of a new storage medium provided to the portable telephone via the program without requiring a comparison of contents stored in the built-in memory with contents of the new storage medium.